

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): An information processing apparatus, comprising:  
a clock configured to supply time information used to manage an operation of the information processing apparatus;  
a receiver configured to control reception of a broadcast signal;  
a detection unit configured to detect predetermined information from the broadcast signal received by the receiver within a predetermined period of time based on the time information supplied by the clock;  
a processor configured to correct the time information supplied by the clock based on a result of the detection of the predetermined information by the detection unit; and  
a memory configured to record a result of the correction of the time information performed by the processor, wherein  
when the detection unit fails to detect the predetermined information, the processor  
corrects the time information supplied from the clock based on a most recent result of the  
correction of the time information recorded in the memory.

Claim 2 (Previously Presented): An information processing apparatus according to claim 1, further comprising:

a controller configured to display the result of the correction of the time information recorded in the memory.

Claim 3 (Previously Presented): An information processing apparatus according to claim 2, wherein:

the processor is configured to correct the time information supplied from the clock when the predetermined information is detected by the detection unit; and

the controller is configured to control the display of a message representative of failure in correction of the time information when the correction of the time information cannot be performed.

Claim 4 (Canceled)

Claim 5 (Currently Amended): An information processing method, comprising the steps of:

supplying time information used to manage an operation of an information processing apparatus;

controlling reception of a broadcast signal;

detecting predetermined information from the broadcast signal based on the time information supplied in the supplying step;

correcting the time information supplied in the supply step based on a result of the detection of the predetermined information in the detecting step; and

recording a result of the correction of the time information performed in the correcting step, wherein

when the predetermined information cannot be detected in the detecting step, the time information supplied in the supplying step is corrected based on a most recent stored result of the correction of the time information.

Claim 6 (Previously Presented): An information processing method according to claim 5, further comprising:

displaying the result of the correction of the time information performed in the correcting step.

**Claim 7 (Previously Presented):** An information processing method according to claim 6, wherein:

the step of correcting the time information is performed when the predetermined information is detected in the detecting step; and

the step of, displaying a message representative of the result of the correction of the time information includes displaying a result indicating a failure in correction of the time information when the correction of the time information cannot be performed in the correcting step.

**Claim 8 (Canceled)**

**Claim 9 (Currently Amended):** A program storage medium on which a computer-readable program is recorded, the program, when executed, performing a method comprising the steps of:

supplying time information used to manage an operation of an information processing apparatus;

controlling reception of a broadcast signal;

detecting predetermined information from the broadcast signal based on the supplied time information supplied in the supplying step;

correcting the time information supplied in the supply step based on a result of the detection of the predetermined information in the detecting step; and

recording a result of the correction of the time information performed in the  
correcting step, wherein

when the predetermined information cannot be detected in the detecting step, the time  
information supplied in the supplying step is corrected based on a most recent stored result of  
the correction of the time information.

Claim 10 (Previously Presented): A program storage medium according to claim 9,  
further comprising:

displaying the result of the correction of the time information performed in the  
correcting step.

Claim 11 (Previously Presented): A program storage medium according to claim 10,  
wherein

the step of correcting the time information is performed when the predetermined  
information is detected in the detecting step; and

the step of, displaying the result of the time correction includes displaying a message  
representative of failure in correction of the time information when the correction of the time  
information cannot be performed in the correcting step.

Claim 12 (Canceled)

Claim 13 (Previously Presented): An information processing apparatus according to  
claim 1, wherein:

the memory is configured to store the result of a failure of the correction of time  
information when the correction of time information cannot be performed by the processor.

Claim 14 (Previously Presented): An information processing method according to claim 5, wherein:

the step of recording the result of the correction of the time information includes recording a failure when the time information cannot be corrected in the correcting step.

Claim 15 (Currently Amended): A program storage medium according to claim 9 [[5]], wherein:

the step of recording the result of the correction of the time information includes recording a failure when the time information cannot be corrected in the correcting step.

Claim 16 (Currently Amended): A system for storing time correction information, comprising:

means for supplying time information used to manage an operation of an information processing apparatus;

means for controlling the reception of a broadcast signal;

means for detecting predetermined information from the broadcast signal received by the controlling means based on the time information supplied by the supplying means;

means for correcting the time information supplied by the means for supplying based on a result of the detection of the predetermined information by the means for detecting; and

means for storing a result of a correction of the time information performed by the correcting means, wherein

when the means for detecting fails to detect the predetermined information, the means for correcting corrects the time information supplied from the means for supplying based on a most recent result of the correction of the time information recorded in the means for storing.